· Sernet 2

001			T	T
L Number	Hits	Search Text	DB	Time stamp
_	2766	370/276,277,278,282,362,389.ccls.	USPAT; US-PGPUB	2004/03/01 16:25
-	1464	370/276,277,278,282,362,389.ccls. and (CPU or processor)	USPAT; US-PGPUB	2004/03/01
_	191	(370/276,277,278,282,362,389.ccls. and	USPAT;	2004/03/01
		(CPU or processor)) and ((control and data) near packet\$1)	US-PGPUB	16:26
-	41	((370/276,277,278,282,362,389.ccls. and (CPU or processor)) and ((control and	USPAT; US-PGPUB	2004/03/02
		data) near packet\$1)) and ((CPU or processor) near memory)		
-	525	processor\$2 and ((control and data) near packet\$1) and ((CPU or processor) near	USPAT; US-PGPUB	2004/03/02
	4.0	memory)		
-	. 46	(processor\$2 and ((control and data) near packet\$1) and ((CPU or processor) near	USPAT; US-PGPUB	2004/03/02 09:53
		memory)) and ((terminal or end or customer) near unit\$1),		
	261	((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)	USPAT; US-PGPUB	2004/03/02
-	4	(((control and data) near packet\$1) and ((CPU or processor) near dsp\$2)) and	USPAT; US-PGPUB	2004/03/02
		((terminal or end or customer) near unit\$1)		
-	257	(((control and data) near packet\$1) and	USPAT;	2004/03/02
		((CPU or processor) near dsp\$2)) not ((terminal or end or customer) near	US-PGPUB	09:57
-	87	unit\$1) ((((control and data) near packet\$1) and	USPAT;	2004/03/02
		((CPU or processor) near dsp\$2)) not ((terminal or end or customer) near	US-PGPUB	09:58
_	6338	<pre>unit\$1)) and (packet near type) ((cpu or processor) same ("I/O" or (input</pre>	USPAT;	2004/03/02
		near output)) same bus) and (communication near (network or system))	US-PGPUB	10:42
-	353	(((cpu or processor) same ("I/O" or (input near output)) same bus) and	USPAT; US-PGPUB	2004/03/02
		(communication near (network or system))) and (packet near network)		
-	0	((((cpu or processor) same ("I/O" or	USPAT;	2004/03/02
		<pre>(input near output)) same bus) and (communication near (network or system)))</pre>	US-PGPUB	10:43
		and (packet near network)) and (subroutine\$1 near (library or memory or		
_	0	<pre>module)) ((((cpu or processor) same ("I/O" or</pre>	USPAT;	2004/03/02
		<pre>(input near output)) same bus) and (communication near (network or system)))</pre>	US-PGPUB	10:44
		and (packet near network)) and (sub adj routine\$1 near (library or memory or		
-	0	module)) ((((cpu or processor) same ("I/O" or	USPAT;	2004/03/02
		<pre>(input near output)) same bus) and (communication near (network or system)))</pre>	US-PGPUB	10:44
		and (packet near network)) and ((library		
		and script) near (memory or module or unit))	HCD2m.	2004/02/02
_	. 0	((((cpu or processor) same ("I/O" or (input near output)) same bus) and	USPAT; US-PGPUB	2004/03/02
		<pre>(communication near (network or system))) and (packet near network)) and ((script)</pre>		
_	346	near (memory or module or unit)) ((((cpu or processor) same ("I/O" or	USPAT;	2004/03/02
		<pre>(input near output)) same bus) and (communication near (network or system)))</pre>	US-PGPUB	10:45
		and (packet near network)) and memory	L	

1 -	95	(((((cpu or processor) same ("I/O" or	USPAT;	2004/03/02
		(input near output)) same bus) and	US-PGPUB	10:45
		(communication near (network or system)))		
		and (packet near network)) and memory)		
		and (voice near data)	ļ	
-	28	(codec and compress\$2) near (voice and	USPAT;	2004/03/03
		data)	US-PGPUB	10:15
-	0	(code and compress\$2) same ("voice or	USPAT;	2004/03/03
		data" or "data or voice")	US-PGPUB	10:16
-	2		USPAT;	2004/03/03
	_	data" or "data or voice")	US-PGPUB	10:17
-	0	codec and ("voice or data" or "data or	USPAT;	2004/03/03
		voice")	US-PGPUB	10:18
l _	845	codec same (voice near data)	USPAT;	2004/03/03
1	""	Journal Color Hear data,	US-PGPUB	10:18
1_	155	(codec or vocod\$3) near (voice near data)	USPAT;	2004/03/03
	100	(codes of vocodys) hear (voice hear data)	US-PGPUB	10:19
1_	51	(cpu or processor) same ((codec or	USPAT;	2004/03/03
	1	vocod\$3) near (voice near data))	US-PGPUB	1
	3524			10:22
_	3324	(cpu or processor) same (voice near data)	USPAT;	2004/03/03
	4.53	traiga naan data maan maalat	US-PGPUB	10:25
1 -	467	voice near data near packet	USPAT;	2004/03/03
	272	/	US-PGPUB	10:26
-	273	(voice near data near packet) and (codec	USPAT;	2004/03/03
	_	or compress\$3 or vocod\$3)	US-PGPUB	10:27
-	0	((voice near data near packet) and (codec	USPAT;	2004/03/03
		or compress\$3 or vocod\$3)) and (voice	US-PGPUB	10:27
		near data near decide\$2)		1 1
-	12	((voice near data near packet) and (codec	USPAT;	2004/03/03
		or compress\$3 or vocod\$3)) and (voice	US-PGPUB	10:27
_		near data near determin\$2)		
-	0	(dsp or "signal processor") same (cpu or	USPAT	2004/10/13
		"central processor") same ((data adj		10:37
		path) with (control adj path))		
-	161	(dsp or "signal processor") same (cpu or	USPAT	2004/10/13
		"central processor") same ((data adj3		10:37
		(bus or path)) with (control adj3 (bus or		
		path)))		
_	1	((dsp or "signal processor") same (cpu or	USPAT	2004/10/13
		"central processor") same ((data adj3	·	10:40
,		(bus or path)) with (control adj3 (bus or		
		path)))) and ((terminal or end or		
	•	customer) adj2 unit\$1)		
-	153	((dsp or "signal processor") same (cpu or	USPAT	2004/10/13
	i :	"central processor") same ((data adj3		10:40
		(bus or path)) with (control adj3 (bus or		
		path)))) and (memory or (script adj2		
		module))		
-	0	((dsp or "signal processor") same (cpu or	USPAT	2004/10/13
		"central processor") same ((data adj3		10:40
1.		(bus or path)) with (control adj3 (bus or		
		path)))) and ((script adj2 module))		
-	1	((dsp or "signal processor") same (cpu or	USPAT	2004/10/13
	-	"central processor") same ((data adj3		10:42
		(bus or path)) with (control adj3 (bus or		
	1	path)))) and ((program adj2 module))		
_	45	((dsp or "signal processor") same (cpu or	USPAT	2004/10/13
	35	"central processor") same (data adj3	JUL 171	10:53
		(bus or path)) with (control adj3 (bus or		= 0.00
		path)))) and ((program near3 memory))		
_	20	(((dsp or "signal processor") same (cpu	USPAT	2004/10/13
	20	or "central processor") same (data adj3	ODENI	10:53
		(bus or path)) with (control adj3 (bus or		10.33
	1	path)))) and ((program near3 memory)))		
	i	and (mobile or wireless)		
[_	13	(US-6424621-\$ or US-6404765-\$ or	וופטאש.	2004/10/14
	13	US-5682386-\$ or US-5526353-\$ or	USPAT;	2004/10/14
			US-PGPUB	08:02
		US-5463616-\$ or US-5453986-\$ or		
		US-5475681-\$ or US-4587651-\$ or		
		US-4771425-\$ or US-H000586-\$ or		
1		US-6282706-\$ or US-5666516-\$).did. or (US-20030214971-\$).did.		·
	1	(05 200502149/1-\$).QIQ.		

-	0	((US-6424621-\$ or US-6404765-\$ or	USPAT	2004/10/14
		US-5682386-\$ or US-5526353-\$ or		08:05
		US-5463616-\$ or US-5453986-\$ or		
		US-5475681-\$ or US-4587651-\$ or		
		US-4771425-\$ or US-H000586-\$ or		
		US-6282706-\$ or US-5666516-\$).did. or		
		(US-20030214971-\$).did.) and (wireless or		1
	6	mobile) and dsl ((US-6424621-\$ or US-6404765-\$ or	IIGDAM	2004/10/14
_	0	US-5682386-\$ or US-5526353-\$ or	USPAT	2004/10/14
		US-5463616-\$ or US-5453986-\$ or		00:07
		US-5475681-\$ or US-4587651-\$ or		
		US-4771425-\$ or US-H000586-\$ or		
		US-6282706-\$ or US-5666516-\$).did. or		
		(US-20030214971-\$).did.) and (time adj2		
		division)		
-	0	((wireless adj2 (unit\$1 or handset\$1))	USPAT	2004/10/14
		same dsl) and (cpu same dsp)		08:09
-	12	((wireless adj2 (unit\$1 or handset\$1))	USPAT	2004/10/14
		same dsl)		08:16
-	940	(wireless or mobile) and ((address adj	USPAT	2004/10/14
		book) or (phone adj book))	,,,,,,,,,	10:36
-	70	((wireless or mobile) and ((address adj	USPAT	2004/10/14
		book) or (phone adj book))) and cpu and		10:37
	15	dsp (US-5682386-\$ or US-5526353-\$ or	IICDAM.	2004/10/18
	13	US-5463616-\$ or US-5453986-\$ or	USPAT; US-PGPUB	09:45
		US-5475681-\$ or US-H000586-\$ or	35 13105	", ", "
		US-4771425-\$ or US-4587651-\$ or		
		US-6424621-\$ or US-6404765-\$ or		
		US-6282706-\$ or US-5666516-\$ or		
		US-5666366-\$ or US-6119179-\$).did. or		
		(US-20030214971-\$).did.		
-	0	((US-5682386-\$ or US-5526353-\$ or	USPAT	2004/10/18
		US-5463616-\$ or US-5453986-\$ or US-5475681-\$ or US-H000586-\$ or		09:45
		US-4771425-\$ or US-4587651-\$ or		
	ļ	US-6424621-\$ or US-6404765-\$ or		
		US-6282706-\$ or US-5666516-\$ or		
		US-5666366-\$ or US-6119179-\$).did. or		
		(US-20030214971-\$).did.) and (synchronous		
		with asynchrounous)		
-	3	((US-5682386-\$ or US-5526353-\$ or	USPAT	2004/10/18
		US-5463616-\$ or US-5453986-\$ or		09:48
•	1	US-5475681-\$ or US-H000586-\$ or		
	1	US-4771425-\$ or US-4587651-\$ or US-6424621-\$ or US-6404765-\$ or		
	*	US-6282706-\$ or US-5666516-\$ or		
	1	US-5666366-\$ or US-6119179-\$).did. or		
		(US-20030214971-\$).did.) and (synchronous		
		with asynchronous)		
-	1525	(bus) same (synchronous with	USPAT	2004/10/18
		asynchronous)		09:48
-	995	(bus) same (synchronous near3	USPAT	2004/10/18
		asynchronous)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	09:48
-	493	(bus) with (synchronous near3 asynchronous)	USPAT	2004/10/18
	68	asynchronous) ((bus) with (synchronous near3	USPAT	2004/10/18
		asynchronous)) and (video with audio)	UDIAI	09:49
_	7	(((bus) with (synchronous near3	USPAT	2004/10/18
	ĺ	asynchronous)) and (video with audio))		09:49
		and (cpu same dsp)		
-	3	(bus) with (convert\$1) with (synchronous	USPAT	2004/10/18
	_	near3 asynchronous)		09:52
-	0	(bus) with ("to") with (synchronous near3	USPAT	2004/10/18
l _	0	asynchronous)	HEDAT	09:52
-		(bus) with (synchronous near3 to near3 asynchronous)	USPAT	2004/10/18
-	493	(bus) with (synchronous near3	USPAT	2004/10/18
		asynchronous)		09:52
_	785	(bus) with (synchronous with	USPAT	2004/10/18
		asynchronous)		09:52

-	12	(bus) with (convert\$1) with (synchronous	USPAT	2004/10/18
		with asynchronous)		09:56
-	30	(video with audio) with (synchronous with	USPAT	2004/10/18
		asynchronous)	ļ	10:11
-	2899	video with audio with synchroniz\$5	USPAT	2004/10/18
				10:11
-	354	(video with audio with synchroniz\$5) and	USPAT	2004/10/18
	,	(data adj bus).		10:13
_	28	((video with audio with synchroniz\$5) and	USPAT	2004/10/18
		(data adj bus)) and (cpu same dsp)		10:14